


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - [Recent articles](#) Results 1 - 10 of about 4,880 for [combine null check with read barrier](#)

[Controlling fragmentation and space consumption in the metronome, a real-time garbage collector for ...](#) - all 10 versions »

DF Bacon, P Cheng, VT Rajan - ACM SIGPLAN Notices, 2003 - portal.acm.org
 ... of optimizations to reduce the cost of read barriers, including ... sinking, in which we sink the barrier down to ... of use, which allows the null-check required by ...
[Cited by 43](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Profile-guided proactive garbage collection for locality optimization](#) - all 4 versions »

W Chen, S Bhansali, T Chilimbi, X Gao, W Chuang - ACM SIGPLAN Notices, 2006 - portal.acm.org
 ... checks but implicit traps to detect null dereferences, the ... the Chilimbi-Larus scheme for combining cache locality ... is extended to perform a check and control ...
[Cited by 9](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[High-level real-time programming in Java](#) - all 10 versions »

DF Bacon, P Cheng, D Grove, M Hind, VT Rajan, E ... - Proceedings of the 5th ACM international conference on ... , 2005 - portal.acm.org
 ... optimizations to reduce the cost of read barriers, including ... like barrier-sinking, in which the barrier is sunk ... of use, which allows the null-check required by ...
[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[Write barrier elision for concurrent garbage collectors](#) - all 8 versions »

MT Vechev, DF Bacon - Proceedings of the 4th international symposium on Memory ... , 2004 - portal.acm.org
 ... and Steele, if the new pointer is null we can ... fast write barrier which ignores the filter check and simply ... the collector must do, we could combine the static ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

[A high performance barrier synchronizer and its novel applications in highly parallel systems](#)

K Ghose, DC Cheng - Parallel and Distributed Processing, 1991. Proceedings of ... , 1991 - ieeeexplore.ieee.org
 ... After the barrier fires, it checks its own mail slot to ... resets its own mail slot to null and then ... performs the memory operations for the combining, large ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

[Bugs as Deviant Behavior: A General Approach to Inferring Errors in Systems Code](#) - all 36 versions »

D Engler, DY Chen, S Hallem, A Chou, B Chelf - portal.acm.org
 ... 4. The rules for how beliefs combine, including the ... The checker's job is to find and check valid slot ... the template, T. For example, the null- pointer checker's ...
[Cited by 201](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Enforcing isolation and ordering in STM](#) - all 5 versions »

T Shpeisman, V Menon, AR Adl-Tabatabai, S ... - Proceedings of the 2007 ACM SIGPLAN conference on ... , 2007 - portal.acm.org
 ... instructions compared to Figure 9. The read barrier reads the ... starts from doing the privacy check and skips ... being written references a non-null private object ...
[Cited by 24](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Automatic feedback-directed object inlining in the java hotspot™ virtual machine](#) - all 2 versions »

C Wimmer, H Mössenböck - Proceedings of the 3rd international conference on Virtual ..., 2007 - portal.acm.org
... The allocations can be combined only when the methods ... read barrier counter overflow ...
Therefore, object inlining relies on null check elimination done beforehand ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[Code Generation and Optimization for Transactional Memory Constructs in an Unmanaged Language](#) - all 3 versions »

C Wang, WY Chen, Y Wu, B Saha, AR Adl-Tabatabai - Proc. of the Intl. Symp. on Code Generation and Optimization ..., 2007 - doi.ieeecomputersociety.org
... Figure 1, T2 would throw a null pointer exception ... we can not eliminate the check (stmCheckRead) that ... Our compiler also eliminates a read barrier that follows a ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

[An effective hybrid transactional memory system with strong isolation guarantees](#) - all 6 versions »

CC Minh, M Trautmann, JW Chung, A McDonald, N ... - Proceedings of the 34th annual international conference on ..., 2007 - portal.acm.org
... Thread 2 atomic { ListNode n = lhead; while (n != null) { n.val ++; n = n.next; } } ...
The read barrier (SigTMreadBarrier) first checks if the address is ...

[Cited by 44](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Key authors: [P Cheng](#) - [B Alpern](#) - [R Hudson](#) - [D Bacon](#) - [C Attanasio](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google